08/12/2003 10:46

Attorney Docket No. 50554-0011

AMENDMENTS TO THE CLAIMS

ABLE PRINTING

Please amend claim 36 and claim 37 as follows.

1	1.	(Previously Presented) A method of managing electronic mail, the method comprising the		
2		steps of:		
3		automatically generating a set of criteria based on contents of a plurality of electronic		
4		mail messages received over a network;		
5		wherein the step of automatically generating a set of criteria includes, in response to		
6		determining that a threshold number of said plurality of electronic mail messages		
7	•	have a particular content, generating criteria that classifies electronic mail		
8		messages that have said particular content as a first type of electronic mail;		
9		receiving an electronic mail message over said network;		
10		determining whether said electronic mail message satisfies said set of criteria;		
11		if said electronic mail message satisfies said set of criteria, then processing said electronic		
12 .		mail message as said first type of electronic mail; and		
13		if said electronic mail message does not satisfy said set of criteria, then processing said		
14		electronic mail message as a second type of electronic mail;		
15		wherein said first type of electronic mail is processed differently than said second type of		
16		electronic mail.		
1	2.	(Original) The method of Claim 1 wherein:		
2		the method further comprises the step of generating a message signature for said		
3		electronic mail message based on contents of said electronic mail message; and		
4		the step of determining whether said electronic mail message satisfies said set of criteria		
5		includes determining whether said message signature satisfies said set of criteria		

6.

1

2

3

4

5

1	3.	(Previously Presented) The method of Claim 1, wherein determining that a threshold
2		number of said plurality of electronic mail messages have a particular content includes
3		determining that at least a portion of each of said plurality of electronic mail messages
4		have said particular content.

- 4. (Original) The method of Claim 1 wherein the step of generating a set of criteria based on contents of a plurality of electronic mail messages received over said network includes tracking how many signature elements of said electronic mail messages match.
- 5. (Previously Presented) The method of Claim 1 wherein the step of generating a set of 1 2 criteria based on contents of a plurality of electronic mail messages received over said 3 network includes the steps of: generating message signatures for each electronic mail message of said plurality of 5 electronic mail messages, wherein each message signature includes one or more 6 signature elements; and 7 counting how many of said one or more signature elements match signature elements 8 from other message signatures.
 - (Original) The method of Claim 5 wherein the step of determining whether said electronic mail message satisfies said set of criteria includes determining whether a message signature generated for said electronic mail message includes at least one signature element that matches a threshold number of signature elements of previously generated message signatures.
- 7. (Original) The method of Claim 6 wherein the step of determining whether a message signature generated for said electronic mail message includes at least one signature element that matches a threshold number of signature elements, further includes

4		determining whether a message signature generated for said electronic mail message
5 .		includes at least one signature element that matches a threshold number of signature
6		elements of previously generated message signatures that are associated with a period of
7		time.
1	8.	(Original) The method of Claim 1 wherein the step of processing said electronic mail
2		message as a first type of electronic mail includes adding a bulk electronic mail flag to
3		said electronic mail message.
1	9.	(Original) The method of Claim 8, further including the steps of:
2		after processing said electronic mail message as a first type of electronic mail,
3		transmitting said electronic mail message to an electronic mail server;
4		said electronic mail server receiving said electronic mail message;
5		said electronic mail server determining whether said electronic mail message contains
6		said bulk electronic mail flag; and
7		if said electronic mail message contains said bulk electronic mail flag, then processing
8		said electronic mail message without further verifying whether said electronic
9		mail message is bulk electronic mail.
1	10.	(Previously Presented) A method of managing electronic mail, the method comprising the
2		steps of:
3		a central server receiving from an electronic mail server a message signature generated
4		from an electronic mail message;
5		an electronic mail server determining whether said message signature satisfies a set of
6		criteria based on message signatures previously received by said central server
7		from a set of electronic mail servers;
8		wherein said set of criteria classifies said electronic mail message and a threshold number
9		of electronic mail messages as having a particular content:

10		if said received data satisfies a set of criteria, then said electronic mail server processing
11		said electronic mail message as a bulk electronic mail message.
1	11.	(Original) The method of Claim 10, wherein the step of said electronic mail server
2		determining whether said message signature satisfies a set of criteria includes
3		determining whether a portion of said message signature matches a portion of each of a
4		threshold number of message signatures previously received by said central server from
5		said set of electronic mail servers.
1	12.	(Original) The method of Claim 11, wherein:
2		the step of a central server receiving from an electronic mail server a message signature
3		includes receiving a set of one or more values generated by a one-way hash
4		function; and
5		the step of said electronic mail server determining whether a portion of said message
6.		signature matches includes determining whether at least one of said set of one or
7		more values matches a threshold number of previously received values generated
8		by a one-way hash function.
1	13.	(Original) The method of Claim 12, the method further including the step of transmitting
2		one or more messages to said electronic mail server specifying changes to one or more
3		routines invoked by said electronic mail server to generate message signatures.
1	14.	(Original) The method of Claim 13, wherein the step of transmitting one or more
2		messages includes transmitting platform-independent byte code.
1	15.	(Original) A method of managing electronic mail transmitted over a network, the method
2		comprising the steps of:

3		a central server receiving from a set of electronic mail servers message signatures
4		generated from electronic mail messages received by said set of electronic mail
5	٠	servers, wherein each message signature includes one or more signature elements;
6		said central server generating counts of how many times said one or more signature
7		elements are matched by signature elements from message signatures generated
8		for other electronic mail messages; and
9		said central server transmitting a message reflecting said counts.
1	16.	(Original) The method of Claim 15, wherein:
2		the step of a central server receiving includes receiving a particular recipient signature
3		associated with a particular message signature; and
4		the step of generating counts includes generating counts of how many times said one or
5		more signature elements match signature elements that are:
6		generated for other electronic mail messages, and
7		associated with a recipient signature that differs from said particular recipient
8		signature.
1	17.	(Original) The method of Claim 16, wherein the step of transmitting messages reflecting
2		said counts includes transmitting said counts.
1	. 18.	(Original) The method of Claim 16, wherein the step of transmitting messages reflecting
2		said counts includes transmitting signature elements associated with counts greater than a
3		threshold.
1	19.	(Previously Presented) A method of managing electronic mail, the method comprising the
2		steps of:
3		receiving an electronic mail message over a network;
4		generating a message signature for said electronic mail message by applying contents of
5		said electronic mail message to a function that produces said message signature;

_		determining whether said message signature satisfies a set of criteria that indicates said
5		electronic mail message and a threshold number of electronic mail messages have
7		\cdot
8		a particular content;
9		if said message signature satisfies said set of criteria, then processing said electronic mail
0		message as a first type of electronic mail; and
1		if said message signature does not satisfy said set of criteria, then processing said
.2		electronic mail message as a second type of electronic mail.
1	20.	(Original) The method of Claim 19, wherein the step of generating a message signature
2		includes invoking a one-way hash function that receives content from said electronic mail
3		message as input and generates said message signature as output.
1	21.	(Original) The method of Claim 19, wherein the method further includes the step of
2		receiving from a remote server data specifying one or more parameters used by said
3		function for generating said message signature.
1	22.	(Original) The method of Claim 19, wherein:
2		the method further includes the step of receiving code transported from a remote server;
3		and
4		the step of generating a message signature includes executing said code.
1	23.	(Original) The method of Claim 19, wherein:
2		the step of generating a message signature includes invoking a first set of routines that
3		perform said function; and
4		the method further includes the steps of:
5		receiving code from a remote server, and
6		updating said first set of routines based on said code.

l	24.	(Original) The method of Claim 23, wherein the step of receiving code includes receiving
2		platform-independent byte code.
1	25.	(Original) The method of Claim 23, wherein the step of receiving code includes receiving
2	•	machine executable code.
1	26.	(Previously Presented) A computer-readable medium carrying one or more sequences of
2		one or more instructions for managing electronic mail, wherein the execution of the one
3		or more sequences of the one or more instructions causes the one or more processors to
4		perform the steps of:
5	•	automatically generating a set of criteria based on contents of a plurality of electronic
6		mail messages received over a network;
7		wherein the step of automatically generating a set of criteria includes, in response to
8		determining that a threshold number of said plurality of electronic mail messages
9		have a particular content, generating criteria that classifies electronic mail
0		messages that have said particular content as a first type of electronic mail;
1		receiving an electronic mail message over said network;
12		determining whether said electronic mail message satisfies said set of criteria;
13		if said electronic mail message satisfies said set of criteria, then processing said electronic
14		mail message as said first type of electronic mail; and
15		if said electronic mail message does not satisfy said set of criteria, then processing said
16		electronic mail message as a second type of electronic mail;
17		wherein said first type of electronic mail is processed differently than said second type of
18		electronic mail.

08/12/2003 10:46

2		the computer-readable medium further comprises sequences of instructions for
3		performing the step of generating a message signature for said electronic mail
4		message based on contents of said electronic mail message; and
5		the step of determining whether said electronic mail message satisfies said set of criteria
6		includes determining whether said message signature satisfies said set of criteria.
1	28.	(Previously Presented) The computer-readable medium of Claim 26 wherein determining
2		that a threshold number of said plurality of electronic mail messages have a particular
3		content includes determining that at least a portion of each of said plurality of electronic
4		mail messages have said particular content.
	20	(D 1. D 1) A
1	29.	(Previously Presented) A computer-readable medium carrying one or more sequences of
2		one or more instructions for managing electronic mail, wherein the execution of the one
3		or more sequences of the one or more instructions causes the one or more processors to
4		perform the steps of:
5		a central server receiving from an electronic mail server a message signature generated
6		from an electronic mail message;
7		an electronic mail server determining whether said message signature satisfies a set of
8		criteria based on message signatures previously received by said central server
9		from a set of electronic mail servers; and
10		wherein said set of criteria classifies said electronic mail message and a threshold numbe
11		of electronic mail messages as having a particular content;
12		if said received data satisfies a set of criteria, then said electronic mail server processing
13		said electronic mail message as a bulk electronic mail message.
1	30.	(Original) The computer-readable medium of Claim 29, wherein the step of said
2		electronic mail server determining whether said message signature satisfies a set of

PA

3		criteria includes determining whether a portion of said message signature matches a
4		portion of each of a threshold number of message signatures previously received by said
5	,	central server from said set of electronic mail servers.
1	31.	(Original) A computer-readable medium carrying one or more sequences of one or more
2		instructions for managing electronic mail, wherein the execution of the one or more
3		sequences of the one or more instructions causes the one or more processors to perform
4		the steps of:
5	•	a central server receiving from a set of electronic mail servers message signatures
6		generated from electronic mail messages received by said set of electronic mail
7		servers, wherein each message signature includes one or more signature elements
8		said central server generating counts of how many times said one or more signature
9		elements are matched by signature elements from message signatures generated
10		for other electronic mail messages; and
11		said central server transmitting a message reflecting said counts.
1	32.	(Previously Presented) A computer-readable medium carrying one or more sequences of
2		one or more instructions for managing electronic mail, wherein the execution of the one
3		or more sequences of the one or more instructions causes the one or more processors to
4		perform the steps of:
5		receiving an electronic mail message over a network;
6		generating a message signature for said electronic mail message by applying contents of
7		said electronic mail message to a function that produces said message signature;
8		determining whether said message signature satisfies a set of criteria that indicates said
9		electronic mail message and a threshold number of electronic mail messages have
10		a particular content;
11		if said message signature satisfies said set of criteria, then processing said electronic mail
12		message as a first type of electronic mail; and

PAG

Attorney	Docket No.	50554-0011
----------	------------	------------

13		if said message signature does not satisfy said set of criteria, then processing said
14		electronic mail message as a second type of electronic mail.
1	33.	(Previously Presented) The computer-readable medium of Claim 32, wherein:
2		the step of generating a message signature includes invoking a first set of routines that
3		perform said function; and
4	•	the computer-readable medium further includes sequences of instructions for performing
5		the steps of:
6		receiving code from a remote server, and
7		updating said first set of routines based on said code.
1	34.	(Original) The computer-readable medium of Claim 33, wherein the step of receiving
2		code includes receiving platform-independent byte code.
1	35.	(Previously Presented) A method of managing electronic mail, the method comprising the
2		steps of:
3		automatically generating a set of criteria based on contents of a plurality of electronic
. 4		mail messages received over a network;
5		wherein the step of automatically generating a set of criteria includes
6		automatically determining what particular content to use to classify electronic
7		mail messages by performing steps that include determining that a threshold
8		number of said plurality of electronic mail messages have a particular content;
9		in response to determining that a threshold number of said plurality of electronic mail
10		messages have said particular content, generating criteria that classifies electronic
11		mail messages that have said particular content as a first type of electronic mail;
12		receiving an electronic mail message over said network;
13		determining whether said electronic mail message satisfies said set of criteria;

l 4		if said electronic mail message satisfies said set of criteria, then processing said electronic
15		mail message as said first type of electronic mail; and
16		if said electronic mail message does not satisfy said set of criteria, then processing said
17		electronic mail message as a second type of electronic mail;
18		wherein said first type of electronic mail is processed differently than said second type of
19	,	electronic mail.
		·
1	36.	(Currently Amended) A computer-readable medium carrying one or more sequences of
2		instructions which, when executed by one or more processors, causes the one or more
3		processors to perform the method recited in Claim [[34]] 35.
1	37.	(New) The method of claim 35, wherein at least one message of said plurality of
2		messages has not been classified, before determining that a threshold number of said
3		plurality of electronic mail messages have a particular content, as belonging to said first
4		type.